1 THE HONORABLE RICARDO S. MARTINEZ 2 3 4 5 6 7 UNITED STATES DISTRICT COURT WESTERN DISTRICT OF WASHINGTON 8 NO. 3:22-cv-5418-RSM LAWRENCE and SHANA HILL, a 9 Washington marital community; ORDER REGARDING UNITED SERVICES AUTOMOBILE 10 STIPULATED MOTION TO ASSOCIATION, as a subrogee of CONTINUE TRIAL DATE Lawrence and Shana Hill, a reciprocal 11 inter-Insurance exchange. [Clerk's Action Required] 12 Plaintiffs, 13 14 GREPOW, INC. a California 15 Corporation, 16 Defendant. 17 18 THIS MATTER, having come for consideration on the parties' Stipulated Motion 19 to Continue Trial Date, and this Court having reviewed the materials filed on this issue 20 and being fully advised: now therefore, 21 The Court CONCLUDES that good cause is shown to continue the trial date to 22 September 30, 2024 and the related pre-trial deadlines concomitantly. IT IS HEREBY 23 ORDERED that the parties' Stipulated Motion to Continue Trial Date is GRANTED. 24 IT IS SO ORDERED. 25 The Court directs the Clerk to issue the following case schedule: 26

Trial Date	09/30/2
Reports from expert witnesses under FRCP 26(a)(2) due	04/03/2
All motions related to discovery must be noted on the motion calendar no later than the Friday before discovery closes pursuant to LCR 7(d)(3)	05/03/2
Discovery completed by	06/03/2
All dispositive motions must be filed by and noted on the motion calendar no later than the fourth Friday thereafter (see LCR 7(d))	07/02/2
Mediation per LCR 39.1(c)(3), if requested by the parties, held no later than	08/16/2
All motions in limine must be filed by and noted on the motion calendar no earlier than the second Friday thereafter.	09/03/20
Agreed pretrial order due	09/16/2
Pretrial conference to be scheduled by the Court	
Trial exhibits to be delivered to chambers	09/23/20
Trial briefs, proposed voir dire questions, jury instructions, neutral statement of the case, and trial exhibits due	09/25/2
Length of Trial: 10 Days	
DATED this 14 th day of November, 2023.	

RICARDO S. MARTINEZ UNITED STATES DISTRICT JUDGE

23

24

25